Attorney Docket No. 10585.0013-00000

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the

application:

1. (Previously Presented) A membrane fuel call delimited by bipolar plates

comprising a cathodic compartment and an anodic compartment, said cathodic

compartment comprising means for feeding air from the bottom to the top, said anodic

compartment comprising means for feeding a hydrogen-containing fuel from the top to

the bottom, at least one of said cathodic and anodic compartment comprising a flow

distributor consisting of a porous material.

2. (Original) The cell of claim 1 wherein said at least one compartment

comprising a porous flow distributor is the cathodic compartment.

(Previously Presented) The cell of claim 1 wherein said porous material is

selected from the group consisting of three-dimensional reticulated materials, sintered

materials, juxtaposed meshes and juxtaposed expanded sheets.

(Previously Presented) The cell of claim 1 wherein said porous material

has a porosity dimensioned for generating a gaseous flow pressure variation not higher

than 0.5 bar.

-2-

Application No. 10/583,023

Attorney Docket No. 10585.0013-00000

5. (Previously Presented) The cell of claim 1 wherein said porous material

has a porosity dimensioned for generating a gaseous flow pressure variation not higher

than 0.1 bar.

6. (Previously Presented) The cell of claim 1 wherein said porous material

has a void volume/total volume ratio not lower than 50%.

(Previously Presented) The cell of claim 6 wherein said ratio is equal to or

higher than 75%.

8. (Previously Presented) The cell of claim 1 comprising a heat extraction

device crossed by liquid water in communication with said cathodic compartment

through calibrated holes on the relevant bipolar plate delimiting the cell.

9. (Previously Presented) A fuel cell stack comprising a multiplicity of cells of

claim 1.

10. (Currently Amended) A method for operating the cell of claim 1 or the

stack of claim 9 comprising feeding said cathodic compartment with air in a dry state

and at [[al]] a pressure lower than 3 bar.

11. (Original) The method of claim 10 wherein said pressure is lower than 1.2

bar.

-3-

Application No. 10/583,023 Attorney Docket No. 10585.0013-00000

- 12. (Previously Presented) The method of claim 10 wherein the temperature of the air discharged from the upper part of said cathodic compartment is less than or equal to the dew point defined by the ratio of moles of water of reaction/overall moles of discharged air and water vapor.
- 13. (Original) The method of claim 12 wherein the regulation of said temperature of discharged air is obtained by adjusting the temperature of a cooling fluid circulating inside the cell.
- (Original) The method of claim 13 wherein said cooling fluid is water injected in the lower part of the cell in the proximity of air feed.
- 15. (Original) The method of claim 14 wherein said water is injected in the lower part of the cell through calibrated holes present on the bipolar plate facing said cathodic compartment.
- 16. (Original) The method of claim 15 wherein said calibrated holes are in communication with a heat extracting device whence said water injected in the lower part of the cell proceeds.
- 17. (Previously Presented) The method of claim 16 wherein the flow-rate of the water flowing in said extracting device is substantially equivalent to the flow-rate of said water injected through said calibrated holes.

Application No. 10/583,023 Attorney Docket No. 10585.0013-00000

18. (Previously Presented) The method of claim 14 wherein the regulation of the flow-rate of said injected water is carried out as a function of the electrical current output.

- (Original) The method of claim 18 wherein said regulation is achieved by acting on the operating regime of an injection pump.
- 20. (Previously Presented) The method of claim 14 wherein said injected water and said air feed have a constant flow corresponding to the value required for the maximum nominal electrical output.
 - 21. (Canceled)